INFORMATION DISCLOSURE OF ATION

(Use several sheets if necessary)

ATTY DOCKET NO. SERIAL NO. 09/802,411 IVT.0011US APPLICANT(S): DOMINIK J. SCHMIDT GROUP ART UNIT: FILING DATE: 2618 March 9, 2001

			U.S. F	PATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT
20	A.	US 2001/0034227	10-2001	SUBRAMANIAN ET AL.	455	419	
20	В.	US 2002/0015401	02-2002	SUBRAMANIAN ET AL.	370	347	
40	C.	US 2002/0031166	03-2002	SUBRAMANIAN ET AL.	375	130	
Ép	D.	US 2002/0059434	05-2002	KARAOGUZ ET AL.	709	228	
 	E.	5,619,399	04-1997	мок	361	707	
1	F.	5,784,636	07-1998	RUPP, CHARLE R.	712	37	
	G.	6,096,091	08-2000	HARTMANN	716	17	
	H.	6,317,819	11-2001	MORTON, STEVEN G.	712	22	****
	1.	6,366,622	04-2002	BROWN ET AL.	375	322	
	J.	6,400,928	06-2002	KULLAR ET AL.	455	67.11	
	K.	6,405,027	06-2002	BELL	455	403	
	L.	6,441,442	08-2002	WONG	257	371	
	M.	6,603,915	08-2003	GLEBOV ET AL.	385	129	
	N.	6,631,259	10-2003	PECEN ET AL.	370	314	
	0.	6,763,444	07-2004	THOMANN ET AL.	711	170	
Sp.	P.	7,031,668	04-2006	DARABI ET AL.	455	75	
9	<u> </u>		FOREIG	N PATENT DOCUMENTS			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
	Q.						
	R.						
	S.						
	<u></u>	OTHER DOCL	MENTS (Inclu	uding Author, Title, Date, Pertine	ent Pages, Et	c.)	
20	T.	Kneip et al. "Single Chip I	Programmable B	aseband ASSP for 5 GHz Wireless LA	N Applications.	' IEICE Trans.	Electron., VOL
	U.	E85-C, NO.2. February 2002. Pages 359-367 Grass et al. "On the Single-Chip Implementation of a Hiperlan/2 and IEEE 802.11a Capable Modern." IEEE Personal Communications. December 2001. Pages 48-57. (copy not provided).					
	V.	White, Ren. "How Comp	uters Work." Qu	e Corporation. 6th Edition, 2002. Page	9. (copy not pr	ovided)	
XAMINER	5	eference considered, whether or no		DATE CONSIDERED	1/06.		

PTO-1449